

NEBULIZER MAINTENANCE

To keep your nebulizer in good condition, always start and finish a run by nebulizing a mildly acidic blank solution followed by deionized water for several minutes. This ensures that sample deposits do not form inside the nebulizer when the solvent dries out.

If the sample capillary becomes blocked with particulates, use the Eluo Nebulizer Cleaning Tool to remove the blockage. For glass concentric nebulizers, use the standard Eluo (P/N 70-ELUO). For the OpalMist, PolyCon and DuraMist nebulizers, use the Eluo OPD version (P/N 70-ELUO-OPD). Regular use of the Eluo will help keep your nebulizer clean and in good condition. If blockages due to particulates are a frequent issue for your laboratory, consider adding the re-useable inline filter (P/N 70-803-1108). The inline filter provides a simple and effective way to eliminate the risk of a blockage. And the filter can be cleaned using a simple attachment for the Eluo (P/N: 70-803-1160).



Part number: 70-ELUO



Part number: 70-ELUO-OPD



Part Number: 70-803-1108



Part Number: 70-803-1160

Recommended Cleaning Procedure:

If there are salt deposits that cannot be removed with the Eluo, we recommend the following procedure:

1. Initially flush your nebulizer with warm water using the Eluo.
2. Soak the nebulizer tip in a 25% solution of Fluka RBS-25 (P/N FLUKA25) for 24 hours. Use the Eluo to make sure the Fluka solution fills the nebulizer. An initial flush of 25% Fluka using the Eluo may be required.
3. Flush 3 times with warm water using the Eluo.
4. Stubborn deposits may require an additional soaking for 2 hours with nitric acid (5% concentration).
5. Flush 3 times with warm water using the Eluo.
6. For faster drying, flush again with methanol.



Part number: FLUKA25

Tips:

- Do not attempt to unblock nebulizers with wires or probes. This is quite likely to damage the nebulizer.
- Do not clean nebulizers in an ultrasonic bath.
- Do not use hot water when cleaning OpalMist, PolyCon or DuraMist nebulizers.
- Never touch the nebulizer tip. Any deposit of body oils can have a detrimental effect on the performance of the nebulizer.
- See our website at www.geicp.com/intro/nebcare for an informative video on nebulizer maintenance



GLASS EXPANSION
Quality By Design

For your nearest Glass Expansion distributor,
visit our website at www.geicp.com

INTERNATIONAL

6 Central Boulevard
Port Melbourne
Vic 3207, Australia
Telephone: +61 3 9320 1111
Facsimile: +61 3 9320 1112
Email: enquiries@geicp.com

AMERICAS

31 Jonathan Bourne Drive, Unit 7
Pocasset, MA 02559, USA
Toll Free Phone: 800 208 0097
Telephone: 508 563 1800
Facsimile: 508 563 1802
Email: geusa@geicp.com